

MISSION COVERAGE STATISTICS

KH-4 MISSION 1050-1

20-21 MARCH 1969

25X1

MARCH 1969 COPY **202** 10 PAGES

25X1

Declass Review by NIMA / DoD

AND DECLASSIFICATION

Approved For REPS (108 105/20 : CIA-RDP99T01396R0006)0150001-1

25X1A

25X1A

INTRODUCTION

This publication provides preliminary coverage data, Greenwich Mean Time of passes, correlation of photographic coverage with WAC chart areas, coverage plots, and preliminary data for Mission 1050-1, dated 20-21 March 1969 (GMT).

Plot sheets are arranged by geographic areas as indicated by the index tabs. Coverage of the Eurasian land mass is divided into days to eliminate illegible overprinting.

Plots for the forward and aft cameras are portrayed as stereoscopic and/or monoscopic passes. Stereo passes will be shown with the forward-looking camera frame numbers inside the pass outline and the corresponding aft-looking camera frame outside the pass outline. In the event of monoscopic coverage, only the frame numbers of the operative camera will appear. The relative location of photographs falling between the numbered frames may be approximated by inter-

All frames are indicated on the plot sheets, regardless of water coverage, total cloud cover, or a complete lack of imagery.

TABLE OF CONTENTS

		Page
	Preliminary Mission Data	2
	Greenwich Mean Time of Passes	3
	Coverage of Eurasia and Adjacent Areas	5
	Coverage of Africa and Adjacent Areas	6
	Coverage of South America and Adjacent Areas	7
	Coverage of Southeast Asia and Adjacent Areas	8
l		

25X1 25X1

PRELIMINARY MISSION DATA

Mission Number: 1050-1

Launch Date/Time (GMT): 19 March 1969/2138Z

Photo Dates (GMT): 20-21 March 1969

Recovery Date/Time (GMT): 22 March 1969/0032Z

Operational Photo Passes: 19

Operational Altitude Limits: 96 - 110 nautical miles

Photo Scale Range: 1:293,352 - 1:342,536

Operational Ground Coverage (Fwd and Aft):

a. Linear nautical miles 30,370

b. Square nautical miles 4,555,500

Frames:

a. Operational
Fwd-Looking 1,514
Aft-Looking 1,523

b. Stellar 275

c. Index 275

Operational Imagery Footage (Fwd and Aft): 7,522

Anomalies: See vehicle attitude

Vehicle Attitude: Erratic after pass 22D due to vehicle attitude control failure.

Image Quality:

25X1

25X1

a. Main Cameras: The quality of the imagery prior to ______is rated as fair to good and comparable to that obtained on ______ The imagery after pass _____is smeared in varying degrees due to vehicle attitude problems.

b. Index Camera: The camera functioned properly and provided normal quality imagery.

c. Stellar Cameras: The cameras were operational throughout the mission; however, after pass all star images are grossly smeared and many frames are completely flared and void of stellar images.

d. Cloud-Free Coverage: Approximately 70 percent of the Mission is cloud free.

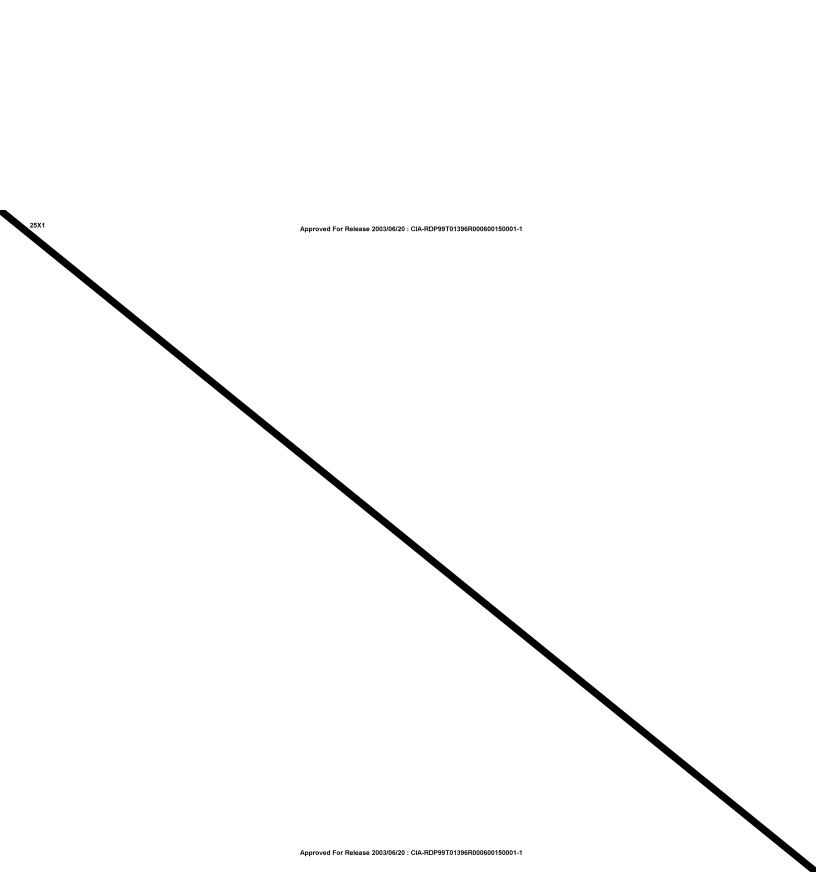
- 2 -

GREENWICH MEAN TIME

These times are derived from preliminary data and cannot be verified at this time. They are carried to the nearest whole minute.

MISSION 1050-1

FILSSION 10/0-1								
PASS	DATE (Z)	CAM HR (Z)	ON MIN (Z)	CAM HR (Z)	MOFF MIN (Z)			
2D 3D (1) 3D (2) 4D 5D (1) 5D (2) 6D (1) 6D (2) 7D 8D 9D (1) 9D (2) 11D 14D	20 Mar. 1969	00 01 02 03 04 05 06 06 07 09 10 11 14 18	31 59 02 30 55 02 25 36 58 26 54 03 03 38	00 02 02 03 04 05 06 06 07 09 10 11 14	32 01 02 31 59 03 26 41 59 27 56 05 04			
20D 21D (1) 21D (2) 22D (1) 22D (2) 23D 24D 25D (1) 25D (2) 27D 29D 30D (1) 30D (2) 30D (3)	21 Mar. 1969	03 04 04 06 06 07 09 10 13 16 18	08 35 44 18 34 06 32 34 39 44 10 21 25	03 04 04 06 06 07 09 10 10 13 16 18	11 36 45 15 19 34 08 33 36 39 50 19 23 26			



AFRIC/

